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Declaration", PCT/US2004/031678.

Sheet 1 of 1 FORM PTO-1449 Atty. Docket No.: Appl. No.: R11.12-0789 10/675,014 LIST OF PETENTS AND ABLICATIONS FOR APPLICATION STATEMENT STATEMENT First Named Inventor: Randy J. Longsdorf Filing Date Group Art: September 30, 2003 2862 U.S. PATENT DOCUMENTS Examiner Document Sub Filing Date Initial No. Date Name Class Class If Appropriate 2002/121910 9/2002 AA Rome et al. 324 718 AB 5,781,024 7/1998 Blomberg et al. 324 763 AC 5,481,200 1/1996 Voegele et al. 324 718 AD ΑE AF AG AH AI ΑJ AΚ AL

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Sheet 1 of 1

FORM I	PRM PTO-1449							Atty. Docket No.: Appl. No.: 10/675,014				
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Exam: Init		Document No.	Date		Name		С	lass	Sub Class	Filing Date If Appropriate		
CK	AA	2002/0032544	3/2002	Reid	et al.			702	183			
K	AB	2002/0148644	10/2002	Schul	tz et al.			175	39			
CK	AC	5,854,993	12/1998	Crich	nik			702	54			
ČK	AD	6,289,735	9/2001	Diste	r et al.			73	579			
7K	AE	6,546,814	4/2003	Choe	et al.			73	862.08			
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CK	AA	4,459,858	07/19		Marsh			73	+	61.12	12 Appropriate
CK	AB	5,869,772	02/19		Store			73	+-	61.24	
CK	AC	5,705,754	1/199		Keita	et al.		73	+	51.357	
Cil	AD	3,948,098	4/197		 	rdson et al.		73		61.24	
7	AE	6,002,952	12/19	99	Diab	et al.	600 310				
a	AF	6,014,612	1/200	0	Larson et al.			702		183	
CK	AG	4,463,612	8/1984 Thom		Thomp	son		73	8	61.22	
CK	АН	6,046,642	4/2000 Brayt		Brayt	on et al.		330	1	296	
CK	AI	5,570,034	10/1996		Needh	am et al.		324		763	
CK	АJ	5,392,293	02/19	95	Hsue			324		765	
CK	AK	5,057,774	10/19	91	Verhelst et al.			324		537 -	
CK	AL	5,025,344	06/19	91	Maly	et al.		361		88	
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Sheet 1 of 23

FORM PTO-1449

Atty. Docket No.: R11.12-0789

Appl. No.: 10/675,014

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION

DISCLOSURE STATEMENT

Randy J. Longsdorf

First Named Inventor:

Filing Date

Group Art:

September 30, 2003

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U.S. PATENT DOCUMENTS

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Exam. Init		Document No.	Date	Name	Class	Sub Class	Filing Date If Appropriate
CK	AA	Re.29,383	09/06/77	Gallatin et al.	137	14	
CK	AB	3,096,434	07/02/63	King	235	151	
CK	AC	3,404,264	10/01/68	Kugler	235	194	
CK	AD	3,468,164	09/23/69	Sutherland	73	343	
CK	AE	3,590,370	06/29/71	Fleischer	324	51	
CK	AF	3,688,190	08/29/72	Blum	324	61R	
CK	AG	3,691,842	09/19/72	Akeley	73	398C	
CK	AH	3,701,280	10/31/72	Stroman	73	194	
K	AI	3,973,184	08/03/76	Raber	324	51	
CK	AJ	4,058,975	11/22/77	Gilbert et al.	60	39.28	
CK	AK	4,099,413	07/11/78	Ohte et al.	73	359	
CK	. AK	4,102,199	07/25/78	Talpouras .	73	362	
CK	AL	4,122,719	10/31/78	Carlson et al.	73	342	
CK	AM	4,250,490	02/10/81	Dahlke	340	870.37	
CK	AN	4,337,516	06/29/82	Murphy et al.	364	551	
CK	AO	4,399,824	08/23/83	Davidson	128	736	
CK	AP	4,517,468	05/14/85	Kemper et al.	290	52	
CK	AQ	4,528,869	07/16/85	Kubo et al.	74	695	
CK	AR	4,530,234	07/23/85	Cullick et al.	73	53	
CK	AS	4,571,689	02/18/86	Hildebrand et al.	364	481	
CK	AT	4,635,214	01/06/87	Kasai et al.	364	551	
CK	AU	4,642,782	02/10/87	Kemper et al.	364	550	
CK	AV	4,644,479	02/17/87	Kemper et al.	364	550	
CK	AW	4,649,515	03/10/87	Thompson et al.	364	900	
CK	AX	4,707,796	11/17/87	Calabro et al	364	552	
9K	AY	4,736,367	05/05/88	Wroblewski et al.	370	85	

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FORM PTO-1449 Atty. Docket No.: R11.12-0789 Appl. No.: 10/675,014 LIST OF PATENTS AND PUBLICATIONS FOR First Named Inventor: APPLICANT'S INFORMATION DISCLOSURE STATEMENT Randy J. Longsdorf Filing Date Group Art: September 30, 2003 2862

U.S. PATENT DOCUMENTS

Exam Init		Document No.	Date	Na	ame	Class	Sub Class	Filing Date If Appropriate
CK	ва	4,777,585	10/11/88	Kokawa et a	1.	364	164	
K	вв	4,807,151	02/21/89	Citron		364	510	·
ak	BC	4,831,564	05/16/89	Suga		364	551.01	
CK	BD	4,841,286	06/20/89	Kummer		340	653	
QL	BE	4,873,655	10/10/89	Kondraske		364	553	
CK	BF	4,907,167	03/06/90	Skeirik		364	500	
CK	BG	4,924,418	05/08/90	Backman et	al.	364	550	
CK	вн	4,934,196	06/19/90	Romano		73	861.38	
CK	BI	4,939,753	07/03/90	Olson		375	107	
CK	BJ	4,964,125	10/16/90	Kim		371	15.1	
CK	вк	4,988,990	01/29/91	Warrior		340	25.5	
CR	BL	4,992,965	02/12/91	Holter et a	1.	364	551.01	
CK	вм	5,005,142	04/02/91	Lipchak et	al.	364	550	
CK	BN	5,019,760	05/28/91	Chu et al.		318	490	
CK	во	5,043,862	08/27/91	Takahashi e	t al.	364	162	
CK.	BP	5,053,815	10/01/91	Wendell		355	208	
α	BQ	5,067,099	11/19/91	McCown et a	1.	364	550	
CK	BR	5,081,598	01/14/92	Bellows et	al.	364	550	
<u>(K</u>	BS	5,089,984	02/18/92	Struger et	al.	395	650	
CK	вт	5,098,197	03/24/92	Shepard et	al.	374	120	
CR	BU	5,099,436	03/24/92	McCown et a	1.	364	550	
ĊŔ	BV	5,103,409	04/07/92	Shimizu et	al.	364	556	
CK	BW	5,111,531	05/05/92	Grayson et	al.	395	23	
CK	BX	5,121,467	06/09/92	Skeirik		395	11	
ac	BY	5,122,794	06/16/92	Warrior		340	825.2	
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FORM PTO-1449 Atty. Docket No.: Appl. No.: 10/675,014 LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT Randy J. Longsdorf Filing Date Group Art: September 30, 2003 2862

U.S. PATENT DOCUMENTS

Exam: Init		Document No.	Date	Name	Class	Sub Class	Filing Date If Appropriate
CK	CA	5,122,976	06/16/92	Bellows et al.	364	550	
OK	СВ	5,130,936	07/14/92	Sheppard et al.	364	551.01	
CR	СС	5,134,574	07/28/92	Beaverstock et al.	364	551.01	
CR	CD	5,137,370	08/11/92	McCullock et al.	374 ·	173	·
CK	CE	5,142,612	08/25/92	Skeirik	395	11	
CK	CF	5,143,452	09/01/92	Maxedon et al.	374	170	
OK	CG	5,148,378	09/15/92	Shibayama et al.	364	551.07	
CK	СН	5,167,009	11/24/92	Skeirik	395	27	
CK	CI	5,175,678	12/29/92	Frerichs et al.	364	148	
CK	CJ	5,193,143	03/09/93	Kaemmerer et al.	395	51	
CK	СК	5,197,114	03/23/93	Skeirik	395	22	
CK	CL	5,197,328	03/30/93	Fitzgerald	73	168	
CK	СМ	5,212,765	05/18/93	Skeirik	395	11	
CR	CN	5,214,582	05/25/93	Gray	364	424.03	,
CK	со	5,224,203	06/29/93	Skeirik	395	22	
CK	СР	5,228,780	07/20/93	Shepard et al.	374	175	
CK	CQ	5,235,527	08/10/93	Ogawa et al.	364	571.05	
CK	CR	5,265,031	11/23/93	Malczewski	364	497	
CK	cs	5,265,222	11/23/93	Nishiya et al.	395	3	
CK	СТ	5,269,311	12/14/93	Kirchner et al.	128	672	
QK	CU	5,274,572	12/28/93	O'Neill et al.	364	550	
CK	CV	5,282,131	01/25/94	Rudd et al.	364	164	
CK	CW	5,282,261	01/25/94	Skeirik	395	22	
CK	сх	5,293,585	03/08/94	Morita	395	52	
CK	CY	5,303,181	04/12/94	Stockton	365	96	

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Atty. Docket No.: R11.12-0789 FORM PTO-1449 Appl. No.: 10/675,014 First Named Inventor: LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT Randy J. Longsdorf Filing Date Group Art: September 30, 2003 2862

U.S. PATENT DOCUMENTS

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CK	DA	5,305,230	04/19/94	Matsumoto et al.	364	495	
CK	DB	5,311,421	05/10/94	Nomura et al.	364	157	
CK	.DC	5,317,520	05/31/94	Castle	364	482	
OK	DD	5,327,357	07/05/94	Feinstein et al.	364	502	
CK	DE	5,333,240	07/26/94	Matsumoto et al.	395	23	
CK	DF	5,347,843	09/20/94	Orr et al.	73	3	
CK	DG	5,349,541	09/20/94	Alexandro, Jr. et al.	364	578	
CK	DH	5,357,449	10/18/94	Oh	364	551.01	
CK	DI	5,361,628	11/08/94	Marko et al.	73	116	
CK	DJ	5,365,423	11/15/94	Chand	364	140	
CK	DK	5,367,612	11/22/94	Bozich et al.	395	22	
CK	DL	5,384,699	01/24/95	Levy et al.	364	413.13	
CK	DM	5,386,373	01/31/95	Keeler et al.	364	577	
CK	DN	5,394,341	02/28/95	Kepner	364	551.01	
CK	DO	5,394,543	02/28/95	Hill et al.	395	575	
CK	DP	5,404,064	04/04/95	Mermelstein et al.	310	319	
ak	DQ	5,408,406	04/18/95	Mathur et al.	364	163	
CR	DR	5,408,586	04/18/95	Skeirik	395	23	
CK	DS	5,414,645	05/09/95	Hirano	364	551.01	
CK	DT	5,419,197	05/30/95	Ogi et al.	73	659	
QK	טט	5,430,642	07/04/95	Nakajima et al.	364	148	
CK	DV	5,440,478	08/08/95	Fisher et al.	364	188	
ak	DW	5,442,639	08/15/95	Crowder et al.	371	20.1	
CK	DX	5,467,355	11/14/95	Umeda et al.	364	571.04	
OC	DY	5,469,070	11/21/95	Koluvek	324	713	

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FORM PTO-1449

Atty. Docket No.: R11.12-0789

Appl. No.: 10/675,014

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

First Named Inventor:

Randy J. Longsdorf

Filing Date Group Art:

September 30, 2003 2862

U.S. PATENT DOCUMENTS

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CK	EA	5,469,156	11/21/95	Kogura	340	870.38	
CK	EB	5,469,735	11/28/95	Watanabe	73	118.1	
CK	EC	5,481,199	01/02/96	Anderson et al.	324	705	
CK	ED	5,483,387	01/09/96	Bauhahn et al.	359	885	
CK	EE	5,485,753	01/23/96	Burns et al.	73	720	
CK	EF	5,486,996	01/23/96	Samad et al.	364	152	
CK	EG	5,488,697	01/30/96	Kaemmerer et al.	395	51	
CK	EH	5,489,831	02/06/96	Harris	318	701	
OK	EI	.5,495,769	05/03/96	Broden et al.	73	718	
CK	EJ	5,510,799	04/23/96	Maltby et al.	340	870.300	
_CK	EK	5,511,004	04/23/96	Dubost et al.	364	551.01	
CR_	EK	5,548,528	08/20/96	Keeler et al.	364	497	
<u>CK</u>	EL	5,561,599	10/01/96	Lu	364	164	
_CK	EM	5,570,300	10/29/96	Henry et al.	364	551.01	
OK	EN	5,572,420	11/05/96	Lu	364	153	
CK	EO	5,573,032	11/12/96	Lenz et al.	137	486	
CK	EP	5,598,521	01/28/97	Kilgore et al.	395	326	
CK	EQ	5,600,148	02/04/97	Cole et al.	250	495.1	
CK	ER	5,623,605	04/22/97	Keshav et al.	395	200.17	
CK	ES	5,637,802	06/10/97	Frick et al.	73	724	
<u>CK</u>	ET	5,640,491	06/17/97	Bhat et al.	395	22	
CK	EU	5,661,668	08/26/97	Yemini et al.	364	550	
CK	EV	5,665,899	07/09/97	Willcox	73	1.63	
_CK	EW	5,669,713	09/23/97	Schwartz et al.	374	1	***************************************
CK	EX	5,671,335	09/23/97	Davis et al.	395	23	***************************************
4	EY	5,675,504	10/07/97	Serodes et al.	364	496	

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FORM PTO-1449 LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT Randy J. Longsdorf Filing Date Group Art:

September 30, 2003

U.S. PATENT DOCUMENTS

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CK	FA	5,675,724	10/07/97	Beal et al.	395	182.02	
CK	FB	5,680,109	10/21/97	Lowe et al.	340	608	
OK	FC	5,700,090	12/23/97	Eryurek	374	210	
CK	FD	5,703,575	12/30/97	Kirpatrick	340	870.17	
CK	FE	5,704,011	12/30/97	Hansen et al.	395	22	
ax	FF	5,705,978	01/06/98	Frick et al.	340	511	
CK	FG	5,708,585	01/13/98	Kushion	364	431.061	
OK	FH	5,710,708	01/20/98	Wiegland	364	470.1	
CK	FI	5,713,668	02/03/98	Lunghofer et al.	374	179	
CK	FJ	5,719,378	02/17/98	Jackson, Jr. et al.	219	497	
CK	FK	5,741,074	04/21/98	Wang et al.	374	185	
CK	FK	5,742,845	04/21/98	Wagner	395	831	
CK	FL	5,746,511	05/05/98	Eryurek et al.	374	2	
CK	FM	5,752,008	05/12/98	Bowling	395	500	
CK	FN	5,764,891	06/09/98	Warrior	395	200.2	
CK	FO	5,781,878	07/14/98	Mizoguchi et al.	701	109	
OK	FP	5,801,689	09/01/98	Huntsman	345	329	
CK	FQ	5,805,442	09/08/98	Crater et al.	364	138	
az	FR	5,828,567	10/27/98	Eryurek et al.	700	79	
CK	FS	5,829,876	11/03/98	Schwartz et al.	374	1	
CK	FT	5,848,383	12/08/98	Yuuns	702	102	
CK	FU	5,859,964	01/12/99	Wang et al.	395	185.01	
CK	FV	5,876,122	03/02/99	Eryurek	374	183	
CK	FW	5,880,376	03/09/99	Sai et al.	73	861.08	
OK	FX	5,887,978	03/30/99	Lunghofer et al.	374	179	
CR	FY	5,923,557	07/13/99	Eidson	364	471.03	

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Atty. Docket No.: R11.12-0789 FORM PTO-1449 Appl. No.: 10/675,014 First Named Inventor: LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT Randy J. Longsdorf Filing Date Group Art: Septeber 30, 2003 2862

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CK	GA	5,924,086	07/13/99	Mathur et al.	706	25	
<u>.</u>	GB	5,926,778	07/20/99.	Pöppel	702	130	
	GC	5,940,290	08/17/99	Dixon	364	138	
	GD	5,956,663	09/21/99	Eryurek et al.	702	183	
	GE	5,970,430	10/19/99	Burns et al.	702	122	
	GF	6,014,902	01/18/00	Lewis et al.	73	861.12	***************************************
	GG	6,016,523	01/18/00	Zimmerman et al.	710	63	
	GH	6,016,706	01/25/00	Yamamoto et al.	9	6	
	GI	6,017,143	01/25/00	Eryurek et al.	700	51	
	GJ	6,038,579	03/14/00	Sekine	708	400	
	GK	6,045,260	04/04/00	Schwartz et al.	. 374	183	
	GL	6,047,220	04/04/00	Eryurek et al.	700	28	
	GM	6,047,222	04/04/00	Burns et al.	700	79	
	GN	6,052,655	04/18/00	Kobayashi et al.	702	184	
	GO	6,119,047	09/12/00	Eryurek et al.	700	28	
	GP	6,119,529	07/19/00	Di Marco et al.	73	861.68	
	GQ	6,151,560	11/21/00	Jones	702	58	
	GR	6,192,281	01/20/01	Brown et al.	700	2	
	GS	6,195,591	01/27/01	Nixon et al.	700	2	
	GT	6,199,018	03/06/01	Quist et al.	702	34	
	GU	6,236,948	05/22/01	Eck et al.	702	45	
	GV	6,263,487	07/17/01	Stripf et al.	717	1	
	GW	6,298,377	10/02/01	Hartikainen et al.	709	223	
4	GX	6,311,136	10/30/01	Henry et al.	702	45	
CK	GY	6,327,914	12/11/01	Dutton	73	861.356	

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Atty. Docket No.: R11.12-0789 FORM PTO-1449 Appl. No.: 10/675,014 LIST OF PATENTS AND PUBLICATIONS FOR First Named Inventor: APPLICANT'S INFORMATION DISCLOSURE STATEMENT Randy J. Longsdorf Filing Date Group Art: September 30, 2003 2862

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CK	TA	3,618,592		Stewart	128	2.05R	
	TB 3,855,858 12/24/74		Cushing	73	194 EM		
	TC 4,668,473 05/26/87 Agarwal		Agarwal	422	62		
	TD	4,720,806	01/19/88	Schippers et al.	364	551	
	TE	4,736,763	04/12/88	Britton et al.	137	10	
	TF	4,818,994	04/1989	Orth et al.	340	501	
	TG	5,089,979	02/18/92	McEachern et al.	364	571.04	
	тн	5,388,465	02/14/95	Okaniwa et al.	73	861.17	
	TI	5,365,787	11/22/94	Hernandez et al.	73	660	
	TJ	5,436,705	07/25/95	Raj	355	246	
	TK 5,526,293 06/11/96		Mozumder et al.	364	578		
	TL	5,539,638	07/23/96	Keeler et al.	364	424.03	
	TM	5,560,246	10/01/96	Bottinger et al.	73	861.15	
	TN	5,591,922	01/07/97	Segeral et al.	73	861.04	
	TO	5,608,650	03/04/97	McClendon et al.	364	510	
	TP	5,633,809	05/27/97	Wissenbach et al.	364	510	
	TQ	5,708,211	01/13/98	Jepson et al.	73	861.04	
	TR	5,710,370	01/20/98	Shanahan et al.	73	1.35	
	TS	5,736,649	04/07/98	Kawasaki et al.	73	861.23	
	TT	5,747,701	05/05/98	Marsh et al.	73	861.23	
	TU	5,817,950	10/06/98	Wiklund et al.	73	861.66	
	TV	5,908,990	06/01/99	Cummings	73	861.22	
	TW 5,936,514 08/10/99		08/10/99	Anderson et al.	. 340	310.01	
	TX 6,1		10/31/00	Usher et al.	374	1	
	TY	6,360,277	03/19/02	Ruckley et al.	09	250	
CK	TZ	6,425,038	07/23/02	Sprecher	710	269	

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Filing Date

Group Art:

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September 30, 2003

		Document No.	Date	Name	Class	Sub Class	Filing Date If Appropriate
CK	на	6,370,448	4/2002	Eryurek et al.	700	282	
(HB 6,519,546 2/2003		Eryurek et al.	702	130		
	HC	09/257,896	02/25/99	Eryurek et al.			
	HD	6,397,114	5/2002	Eryurek et al.	700	51	
	HE	6,356,191	3/2002	Kirkpatrick et al.	340	501	
	HF	6,601,005	7/2003	Eryurek et al.	702	104	
	НG	6,505,517	1/2003	Eryurek et al.	73	861.08	
	нн	6,434,504	8/2002	Eryurek et al.	702	130	
	HI	6,654,697	11/2003	Eryurek et al.	702	47	
	НJ	09/384,876	08/27/99	Eryurek et al.			
	HK	6,556,145	4/2003	Kirkpatrick et al.	340	870.17	
	HL	09/409,098	09/30/99	Eryurek et al.			
	нм	6,594,603	7/2003	Eryurek et al.	702	104	
	HN	6,539,267	3/2003	Eruyrek et al.	700	51	
	НО	6,615,149	9/2003	Wehrs	702	76	
	HP	6,473,710	10/2002	Eryurek	702	133	
	HQ	6,449,574	9/2002	Eryurek et al.	702	99	
_	HR	6,532,392	3/2003	Eryurek et al.	700	54	
	нѕ	6,611,775	8/2003	Coursolle et al.	702	65	
	нт	09/799,824	03/05/01	Rome et al.			
	но	09/855,179	05/14/01	Eryurek et al.			
	нv	09/852,102	05/09/01	Eryurek et al.			
	НW	09/943,333	08/30/01	Eryurek et al.			
	нх	09/972,078	10/05/01	Eryurek et al.			
CK	HY	10/635,944	08/07/03	Huisenga et al.			

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Appl. No.: 10/675,014

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First Named Inventor:

Randy J. Longsdorf

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		Document No.	Date	Country	Class	Sub Class	Translation Yes No
CK	IA	WO 94/25933	11/10/94	WIPO			Х
CR	IB	WO 96/11389	04/18/96	WIPO			Х
CK	IC	WO 96/12993	05/02/96	WIPO			Х
CK	ID	WO 96/39617	12/12/96	WIPO			х
CK	IE	WO 97/21157	06/12/97	WIPO			х
CK	IF	WO 97/25603	07/17/97	WIPO			х
CK	IG	WO 98/06024	02/12/98	WIPO			х
CK	IH	WO 98/13677	04/1998	WIPO.			Х
CK	II	WO 98/20469	05/14/98	WIPO			Х
CK	IJ	WO 98/39718	09/11/98	WIPO			Х
CK	IK	WO 99/19782	04/22/99	WIPO			Х
CK	IL	WO 00/55700	09/21/00	MIBO			х
ČK	IM	WO 00/70531	11/23/00	WIPO			х
CK.	IN	0 122 622 A1	10/24/84	EPO			Х
CIR	10	0 413 814 A1	02/27/91	EPO			Х
CK	IP	0 487 419 A2	05/27/92	EPO			Х
\overline{CK}	IQ (0 512 794 A2	11/11/92	EPO			Х
CK	IR	0 594 227 A1	04/27/94	EPO			х
CK	IS	0 624 847 A1	11/17/94	EPO			X (Abstract)
CK	IT	0 644 470 A2	03/22/95	EPO			Х
CK	ΙU	0 807 804 A2	19/11/97	EPO			Х
CK	IV	0 825 506 A2	07/14/97	EPO			Х
CK	IW	0 827 096 A2	09/01/97	EPO			х
CR	IX	0 838 768 A2	09/24/97	EPO			X
OK	IY	1 022 626 A2	07/26/00	EPO			х
CK	IZ	1 058 093 A1	05/29/99	EPO		/2.2/2	(Abstract Only)

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		Document No.	Date	Country	Class	Sub Class	Translation Yes No
CK	JA	58-129316	08/02/83	Japan			X (Abstract)
CK	JB	59-116811	07/05/84	Japan			X (Abstract)
CK	JC	59-163520	09/14/84	Japan			(Abstract Only)
OR	JD	59-211196	11/29/84	Japan			Title and Clair
CK	JE	59-211896	11/30/84	Japan			X (Abstract)
CK	JF	60-000507	01/05/85	Japan			X (Abstract)
CK	JG	60-76619	05/01/85	Japan			X (Abstract)
CK	JН	60-131495	07/13/85	Japan			X (Abstract)
<u>C</u> K	JI	60-174915	09/09/85	Japan .		-	(Abstract Only)
CK	JK	62-30915	02/09/87	Japan			X (Abstract)
CK	JL	64-72699	03/17/89	Japan			X (Abstract)
CK	JM	64-01914	01/06/89	Japan			X (Abstract)
CK	JN	2-05105	01/10/90	Japan			X (Abstract)
CK	JO	3-229124	10/11/91	Japan			(Abstract Only)
<u>CK</u>	JP	5-122768	05/18/93	Japan			X (Abstract)
CK	JQ	06242192	09/02/94	Japan			X (Abstract)
<u>CK</u>	JR	7-063586	03/10/95	Japan			X (Abstract)
CK	JS	07234988	09/05/95	Japan			X (Abstract)
CK	JT	8-054923	02/27/96	Japan			X (Abstract)
CK	JU	8-102241	04/16/96	Japan			(Abstract Only)
CK	JV	8-136386	05/31/96	Japan			X (Abstract)
CK	JW	8-166309	06/25/96	Japan			X (Abstract)
CK	JХ	8-247076	09/24/96	Japan			(Abstract Only)
CK	JY	8-313466	11/29/96	Japan			(Abstract Only)
CK	JZ	2712625	10/31/97	Japan			Х

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	Randy J. Longsdorf		
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	September 30, 2003	2862	

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		Document No.	Date	Country	Class	Sub Class	Translation Yes No
CK	KA	2712701	10/31/97	Japan			х
CK	кв	2753592	03/06/98	Japan			Х
CK	кс	07225530	05/1998	Japan			(Abstract Only)
CK	KD	10-232170	09/02/98	Japan			х
CK	KE	11-083575	03/26/99	Japan			(Abstract Only;
a	KF	DE 32 13 866 A1	10/27/83	Germany			(Abstract Only)
CK	KG	DE 35 40 204 C1	09/25/86	Germany			X (Abstract)
CR	KH	DE 40 08 560 A1	09/20/90	Germany			X (Abstract)
CK	КJ	DE 43 43 747	06/1994	Germany			(Abstract Only)
CK	кк	DE 44 33 593 A1	06/01/95	Germany		·	X'(Abstract)
CK	KL	DE 195 02 499 A1	08/01/96	Germany			X (Abstract)
CK	КМ	DE 296 00 609 U1	03/27/97	Germany			Х
CK	KN	DE 197 04 694 A1	08/14/97	Germany			(Abstract Only)
CK	ко	DE 19930660-A1	07/02/99	Germany			(Abstract Only)
CK	KP	DE 199 05 071	08/10/00	Germany			(Abstract Only)
CK	KQ	DE 299 17 651 U1	12/14/00	Germany			Х
CK	KR	DE 100 36 971 A1	02/28/02	Germany			(Abstract Only)
CK	KS	928,704	06/12/63	United Kingdom			X
CK	КТ	1 534 280	11/29/78	United Kingdom			Х
CK	ΚU	1 534 288	11/29/78	United Kingdom			Х
CK	ΚV	2 310 346 A	08/20/97	United Kingdom			Х
CK	KW	2 342 453 A	04/12/00	United Kingdom			Х
CK	кх	2 347 232 A	08/30/00	United Kingdom			Х
CX	KY	2 302 514	09/24/76	France			(Abstract Only)
CK	KZ	2 334 827	07/08/77	France			(Abstract Only)
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1			Randy J	Randy J. Longsdorf			
	Filing Date Group						
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		OTHER ART (Including Author, Title, Da	te, Pertinent	t Pages, Etc.)			
CK	LA	"A TCP\IP Tutorial" by, Socolofsky et a. pp. 1-23.			January 1991		
OK	LB	"Approval Standards For Explosionproof Requirements", Factory Mutual Research,	Electrical Ed Cl. No. 3615	quipment General 5, March 1989, p	pp. 1-34.		
CK	rc	"Approval Standard Intrinsically Safe A In Class I, II, and III, Division 1 Haza Mutual Research, Cl. No. 3610, October	ardous (Class	sified) Location	eratus For Use ns", Factory		
<u>OK</u>	KD	"Automation On-line" by, Phillips et al	, Plant Serv	vices, July 1997	7, pp. 41-45.		
CK	LE	"Climb to New Heights by Controlling your PLCs Over the Internet" by, Phillips et al., Intech, August 1998, pp. 50-51.					
CK	LF	"CompProcessor For Piezoresistive Sensors" MCA Technologies Inc. (MCA7707), pp. 1-8.					
CK	LG	"Ethernet emerges as viable, inexpensive Engineering, December 1997, p. 23-29.	e fieldbus",	Paul G. Schreie	er, Personal		
$\subseteq K$	LH	"Ethernet Rules Closed-loop System" by, 42.	Eidson et al	., Intech, June	e 1998, pp. 39-		
CK	LI	"Fieldbus Standard for Use in Industrial Specification and Service Definition", 1	Control Sys	stems Part 2: Ph 192, pp. 1-93.	nysical Layer		
CK	LJ	"Fieldbus Standard for Use in Industrial Service Definition", ISA-S50.02-1997, Page 1	Control Sys	stems Part 3: Da 1997, pp. 1-15	ita Link 99.		
CK	LK	"Fieldbus Standard For Use in Industrial Protocol Specification, ISA-S50.02-1997,	Control Sys Part 4, Aug	stems Part 4: Da gust 1997, pp. 1	ta Link -148.		
CK	LL	"Fieldbus Support For Process Analysis" Systems, Inc., 1995, pp. 121-128.	by, Blevins	et al., Fisher-	Rosemount		
X	LM	"Fieldbus Technical Overview Understanding FOUNDATION™ fieldbus technology", Fisher-Rosemount, 1998, pp. 1-23.					
CK	LN	"Hypertext Transfer Protocol HTTP/1.0" by, Berners-Lee et al., MIT/LCS, May 1996, pp. 1-54.					
CK	ro	"Infranets, Intranets, and the Internet' March 1997, pp. 46-50.	by, Pradip	Madan, Echelon	Corp, Sensors,		
CK	LP	"Internet Technology Adoption into Automation" by, Fondl et al., Automation Business, pp. 1-5.					
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	Randy J. Longsdorf			
<u>.</u>	Filing Date	Group Art:		
	September 30, 2003	2862		

		OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)
a	MA	"Internet Protocol Darpa Internet Program Protocol Specification" by, Information Sciences Institute, University of Southern California, RFC 791, September 1981, pp. 1-43.
1	MB	"Introduction to Emit", emWare, Inc., 1997, pp. 1-22.
	MC	"Introduction to the Internet Protocols" by, Charles L. Hedrick, Computer Science Facilities Group, Rutgers University, October 3, 1988, pp. 1-97.
	MD	"Is There A Future For Ethernet in Industrial Control?", Miclot et al., Plant Engineering, October 1988, pp. 44-46, 48, 50.
	ME	LFM/SIMA Internet Remote Diagnostics Research Project Summary Report, Stanford University, January 23, 1997, pp. 1-6.
	MF	"Managing Devices with the Web" by, Howard et al., Byte, September 1997, pp. 45-64.
	MG	"Modular Microkernel Links GUI And Browser For Embedded Web Devices" by, Tom Williams, pp. 1-2.
	мн	"PC Software Gets Its Edge From Windows, Components, and the Internet", Wayne Labs, I&CS, March 1997, pp. 23-32.
	MI	Proceedings Sensor Expo, Aneheim, California, Produced by Expocon Managemnet Associates, Inc., April 1996, pp. 9-21.
	МЈ	Proceedings Sensor Expo, Boston, Massachuttes, Produced by Expocon Management Associates, Inc., May 1997, pp. 1-416.
	мк	"Smart Sensor Network of the Future" by, Jay Warrior, Sensors, March 1997, pp. 40-45.
	ML	"The Embedded Web Site" by, John R. Hines, IEEE Spectrum, September 1996, p. 23.
	MM	"Transmission Control Protocol: Darpa Internet Program Protocol Specification" Information Sciences Institute, September 1981, pp. 1-69.
	MN	"On-Line Statistical Process Control for a Glass Tank Ingredient Scale," by R.A. Weisman, IFAC real Time Programming, 1985, pgs. 29-38.
	МО	"The Performance of Control Charts for Monitoring Process Variation," by C. Lowry et al., COMMUN. STATIS SIMULA., 1995, pgs. 409-437.
CK	MP	"A Knowledge-Based Approach for Detection and Diagnosis of Out-Of-Control Events in Manufacturing Processes," by P. Love et al., <u>IEEE</u> , 1989, pgs. 736-741.
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FORM 1	PTO-1	449	Atty. Docket No.: R11.12-0789	Appl. No.: 10/675,014			
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			Randy J. Longsdorf				
			Filing Date	Group Art:			
			September 30, 2003	2862			
		OTHER ART (Including Author, Title, Date, F	Pertinent Pages, Etc.)	= · · · · · · · · · · · · · · · · · · ·			
CK	NA	"Advanced Engine Diagnostics Using Universal Presented at the 1996 SAE Conference on Futu 9.	Process Modeling", by are Transportation Techn	P. O'Sullivan, nology, pgs. 1-			
CK	NB	"Parallel, Fault-Tolerant Control and Diagno in PWRS, by E. Eryurek et al., Proceedings of	ostics System for Feedwa of the American Power Co	ter Regulation			
CK	NC	"Programmable Hardware Architectures for Senal., Control Eng. Practice, Vol. 4, No. 10.,	nsor Validation", by M.F pgs. 1339-1354, (1996)	P. Henry et			
OK	ND	"Sensor Validation for Power Plants Using Ac Network," IEEE Transactions on Nuclear Scien al. April 1990, pgs. 1040-1047.	daptive Backpropagation ace, Vol. 37, No. 2, by	Neural E. Eryurek et			
OK	NE	"Signal Processing, Data Handling and Communications: The Case for Measurement Validation", by M.P. Henry, Department of Engineering Science, Oxford University					
CK	NF	"Smart Temperature Measurement in the '90s", by T. Kerlin et al., C&I, (1990).					
K	NG	"Software-Based Fault-Tolerant Control Desig Operation," IEEE/IFAC Joint Symposium on Com March 7-9, 1994 pgs. 585-590.	ign for Improved Power Plant omputer-Aided Control System Design,				
K	NH	"A Standard Interface for Self-Validating Se No. QUEL 1884/91, (1991).	nsors, by M.P. Henry et	al., Report			
CK	NI	"Taking Full Advantage of Smart Transmitter Control Engineering, Vol. 42, No. 1, January	Technology Now," by G. 1995.	Orrison,			
CK	ŊJ	"Using Artificial Neural Networks to Identif Israel E. Alguindigue et al., pgs. 1-4.	y Nuclear Power Plant S	states," by			
ZK	NK	"Application of Neural Computing Paradigms f Upadhyaya et al., <u>Department of Nuclear Engi</u>	or Signal Validation," neering, pgs. 1-18.	by B.R.			
CK	NL	"Application of Neural Networks for Sensor V B. Upadhyaya et al., <u>Nuclear Technology</u> , Vol	alidation and Plant Mon . 97, No. 2, Feb. 1992	itoring," by pgs. 170-176.			
CK	NM	"Automated Generation of Nonlinear System Ch Detection," by B.R. Upadhyaya et al., <u>ISA</u> , 1	"Automated Generation of Nonlinear System Characterization for Sensor Failure Detection," by B.R. Upadhyaya et al., <u>ISA</u> , 1989 pgs. 269-274.				
CK	NN	"In Situ Calibration of Nuclear Plant Platinum Resistance Thermometers Using Johnson Noise Methods," <u>EPRI</u> , June 1983.					
K	МО	"Johnson Noise Thermometer for High Radiatio by L. Oakes et al., Fifth Symposium on Space pgs. 2-23.	n and High-Temperature Nuclear Power Systems,	Environments," January 1988,			
K	NP	"Development of a Resistance Thermometer For Use Up to 1600°C", by M.J. de Groot et al., CAL LAB, July/August 1996, pgs. 38-41.					
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FORM 1	PTO-14	149	Atty. Docket No.: Appl. No. R11.12-0789 10/675,01						
	L	IST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	First Named Inventor:						
			Randy J. Longsdorf						
			Filing Date	Group Art:					
			September 30, 2003	2862					
		OTHER ART (Including Author, Title, Date,	Pertinent Pages, Etc.)						
CR	OA	"Survey, Applications, And Prospects of Joset al., Electrical Engineering Department		" by T. Blalock					
CK	ОВ	"Noise Thermometry for Industrial and Metro by H. Brixy et al., 7th International Sym	ological Applications at posium on Temperature, 1	KFA Julich," 992.					
CK CK	OC "Johnson Noise Power Thermometer and its Application in Process Temperature Measurement," by T.V. Blalock et al., American Institute of Physics 1982, pgs. 1249-1259.								
CK	OD	"Field-based Architecture is Based on Open by P. Cleaveland, <u>I&CS</u> , August 1996, pgs.	Systems, Improves Plant 73-74.	Performance",					
CK	OE	"Tuned-Circuit Dual-Mode Johnson Noise Thermometers," by R.L. Shepard et al., April 1992.							
<u>CR</u>	OF	"Tuned-Circuit Johnson Noise Thermometry," by Michael Roberts et al., 7th Symposium on Space Nuclear Power Systems, January 1990.							
CR	OG	"Smart Field Devices Provide New Process Data, Increase System Flexibility," by Mark Boland, <u>I&CS</u> , November 1994, pgs. 45-51.							
CK	ОН		"Wavelet Analysis of Vibration, Part I: Theory," by D.E. Newland, <u>Journal of Vibration and Acoustics</u> , Vol. 116, October 1994, pgs. 409-416.						
CK	OI	"Wavelet Analysis of Vibration, Part 2: Wavelet Maps," by D.E. Newland, <u>Journal of Vibration and Acoustics</u> , Vol. 116, October 1994, pgs. 417-425.							
CK	OJ	"Development of a Long-Life, High-Reliability Remotely Operated Johnson Noise Thermometer," by R.L. Shepard et al., <u>ISA</u> , 1991, pgs. 77-84.							
CK	OK	"Application of Johnson Noise Thermometry to Space Nuclear Reactors," by M.J. Roberts et al., Presented at the 6th Symposium on Space Nuclear Power Systems, January 9-12, 1989.							
CK	OL	"A Decade of Progress in High Temperature of Blalock et al., American Institute of Phys.	Johnson Noise Thermometr cs, 1982 pgs. 1219-1223	y," by T.V.					
CK	OM	"Sensor and Device Diagnostics for Predictive and Proactive Maintenance", by B. Boynton, A Paper Presented at the Electric Power Research Institute - Fossil Plant Maintenance Conference in Baltimore, Maryland, July 29-August 1, 1996, pgs. 50-1 - 50-6.							
CK	ON	"Detection of Hot Spots in Thin Metal Films Noise Measurement System," by G.H. Massiha Technologies in the Southeast, Vol. 3 of 3	et al., Energy and Infor	rmation					
CK	00	"Detecting Blockage in Process Connections Transmitters", by E. Taya et al., <u>SICE</u> , 19		•					
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			Filing Date	Group Art:					
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		OTHER ART (Including Author, Title, Date,	Pertinent Pages, Etc.)						
CK	PA	"Development and Application of Neural Netwo Diagnostics," by B.R. Upadhyaya et al., Pro- Decision and Control, 1990, pgs. 3277-3282.	ork Algorithms For Proc						
CR	PB	"A Fault-Tolerant Interface for Self-Valida Colloquium, pgs. 3/1-3/2 (November 1990).	ting Sensors", by M.P.	Henry,					
CK	PC	"Fuzzy Logic and Artificial Neural Networks Applications," by R.C. Berkan et al., Procedonference.	for Nuclear Power Plan edings of the American	t <u>Power</u>					
CK	PD	"Fuzzy Logic and Neural Network Application al., International Journal of Approximate Re							
CK	PE	"Keynote Paper: Hardware Compilation-A New Technique for Rapid Prototyping of Digital Systems-Applied to Sensor Validation", by M.P. Henry, Control Eng. Practice, Vol. 3, No. 7., pgs. 907-924, (1995).							
CK	PF	"The Implications of Digital Communications on Sensor Validation", by M. Henry et al., Report No. QUEL 1912/92, (1992).							
CK	PG	"In-Situ Response Time Testing of Thermocoup Paper No. 89-0056, pgs. 587-593, (1989).	"In-Situ Response Time Testing of Thermocouples", <u>ISA</u> , by H.M. Hashemian et al., Paper No. 89-0056, pgs. 587-593, (1989).						
CK	PH	"An Integrated Architecture For Signal Valid Upadhyaya et al., Third IEEE International : August 24-26, 1988, pgs. 1-6.							
CK	PI	"Integration of Multiple Signal Validation I Upadhyaya et al., <u>Department of Nuclear Eng</u>	Modules for Sensor Moni ineering, July 8, 1990,	toring," by B. pgs. 1-6.					
OK	PJ	"Intelligent Behaviour for Self-Validating : Measurement, pgs. 1-7, (May 1990).	Sensors", by M.P. Henry	, Advances In					
CK.	PK	"Measurement of the Temperature Fluctuation in a Resistor Generating 1/F Fluctuation," by S. Hashiguchi, <u>Japanese Journal of Applied Physics</u> , Vol. 22, No. 5, Part 2, May 1983, pgs. L284-L286.							
CK	PL	"Check of Semiconductor Thermal Resistance Elements by the Method of Noise Thermometry", by A. B. Kisilevskii et al., Measurement Techniques, Vol. 25, No. 3, March 1982, New York, USA, pgs. 244-246.							
CK	PM	"Neural Networks for Sensor Validation and International Fast Reactor Safety Meeting, I							
CK	PN	"Neural Networks for Sensor Validation and 1992.	Plantwide Monitoring,"	by E. Eryurek,					
<u>CK</u>	PO	"A New Method of Johnson Noise Thermometry". Instrum., Vol. 45, No. 2, (February 1974) po	, by C.J. Borkowski et a gs. 151-162.	al., <u>Rev. Sci.</u>					
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	L	IST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	First Named Inventor:						
			Randy J. Longsdorf						
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QA "Thermocouple Continuity Checker," IBM Technical Disclosure Bulletin, Vol. 20, No. 5, pages 1954 (October 1977).									
CK	QB	"A Self-Validating Thermocouple," Janice C-Y Systems Technology, Vol. 5, No. 2, pp. 239-5	7 et al., IEEE Transact 53 (March 1997).	ions on Control					
CK	QC Instrument Engineers' Handbook, Chapter IV entitled "Temperature Measurements," by T.J. Claggett, pp. 266-333 (1982).								
CK	QD	"emWare's Releases EMIT 3.0, Allowing Manufa Enable Devices Royalty Free," 3 pages, PR Ne	acturers to Internet and ewswire (November 4, 19	d Network 98).					
CK	QE	Warrior, J., "The IEEE P1451.1 Object Model Network Independent Interfaces for Sensors and Actuators," pp. 1-14, Rosemount Inc. (1997).							
CK	QF	Warrior, J., "The Collision Between the Web and Plant Floor Automation," 6^{Th} . WWW Conference Workshop on Embedded Web Technology, Santa Clara, CA (April 7, 1997).							
CK	QG	Microsoft Press Computer Dictionary, 3 rd Edi	tion, page 124.						
CK	QН	"Internal Statistical Quality Control for Qual	ality Monitoring Instr	uments", by P.					
CK	QI	Web Pages from www.triant.com (3 pgs.).							
<u>K</u>	QJ	"Statistical Process Control (Practice Guide <u>America</u> , 1995, pgs. 1-58 and 169-204.	e Series Book)", <u>Instru</u>	ment Society of					
CK	QΚ	"Time-Frequency Analysis of Transient Pressu Valve Cavitation Study," ASAIO Journal, by A pgs. M475-M479, (September - October 1998).	are Signals for a Mechan Alex A. Yu et al., Vol.	nical Heart 44, No. 5,					
CK	QL	"Transient Pressure Signals in Mechanical Heal., pgs. M555-M561 (undated).	eart Valve Caviation,")	oy Z.J. Wu et					
C	QM	"Caviation in Pumps, Pipes and Valves," <u>Proc</u> pgs. 47 and 49 (January 1990).	cess Engineering, by Dr	. Ronald Young,					
CL	ØИ	"Quantification of Heart Valve Cavitation Based on High Fidelity Pressure Measurements," Advances in Bioengineering 1994, by Laura A. Garrison et al., BED-Vol. 28, pgs. 297-298 (November 6-11, 1994).							
CK	QO	"Monitoring and Diagnosis of Cavitation in Pumps and Valves Using the Wigner Distribution," <u>Hydroaccoustic Facilities</u> , <u>Instrumentation</u> , and <u>Experimental</u> <u>Techniques</u> , NCA-Vol. 10, pgs. 31-36 (1991).							
CK	QP	"Developing Predictive Models for Cavitation Global Environment, PVP-Vol. 259, pgs. 189-1		tandards in A					
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	L	IST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT		First Named Inventor:				
				Randy J. Longsdorf				
				Filing Date	Group Art:			
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CK	RA	"Self-Diagnosing Intelligent Motors: Manufacturing System," by Fred M. Di	A Key E	nabler for Next Genera	tion 999).			
CK	RB	"A Microcomputer-Based Instrument for Thermomety," by H. Rosemary Taylor at Scientific Instrument, Vol. 16, No.	nd Hecto	r A. Navarro, Journal	istance of Physics E.			
CK	RC	"Experience in Using Estelle for the Protocol: FIP," by Barretto et al.,	Specifi Computer	cation and Verification Networking, pp. 295-3	n of a Fieldbus 04 (1990).			
CK	RD	"Computer Simulation of Hl Field Bus Instrumentation and Control, Vol. 46	Transmi , Part 2	ssion," by Utsumi et a , pp. 1815-1827 (1991)	l., Advances in			
CK	RE	"Progress in Fieldbus Developments for Measuring and Control Application," by A. Schwaier, Sensor and Acuators, pp. 115-119 (1991).						
<u>R</u>	RF	"Ein Emulationssystem zur Leistungsanalyse von Feldbussystemen, Teil 1," by R. Hoyer, pp. 335-336 (1991).						
CK	RG	"Simulatore Integrato: Controllo su l Automazione e Strumentazione, pp. 85			al.,			
CK	RH	"Ein Modulares, verteiltes Diagnose- lokalen Netzen," by Jürgen M. Schröde	Experten er, pp.	system für die Fehlerd 557-565 (1990).	iagnose in			
CK	RI	"Fault Diagnosis of Fieldbus Systems,	," by Jü	rgen Quade, pp. 577-58	1 (10/92).			
<u>a</u>	RJ	"Ziele und Anwendungen von Feldbussys (10/87).	stemen,"	by T. Pfeifer et al.,	pp. 549-557			
CK	RK	"PROFIBUS Infrastructure Measures," h	by Tilo	Pfeifer et al., pp. 41	6-419 (8/91).			
Ck	RL "Simulation the Time Behaviour of Fieldbus Systems," by O. Schnelle, pp. 440-442 (1991).							
CK	RM "Modélisation et simulation d'un bus de terrain: FIP," by Song et al, pp. 5-9 (undated).							
CK	RN "Field Bus Networks for Automation Systems Containing Intelligent Functional Unites," by W. Kriesel et al., pp. 486-489 (1987).							
CK	RO	"Field Buses for Process Interconnect Tecnología, pp. 141-147 (1990).	tion wit	h Digital Control Syst	ems,"			
CK	RP	"Decentralised Systems with Real-Time pages (1990).	e Field	Bus," Netzwerke, Jg. N	r.3 v. 14.3, 4			
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LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	First Named Inventor:			
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CK	SA	"Process Measurement and Analysis," by Liptak et al., Instrument Engineers' Handbook, Third Edition, pp. 528-530, (1995).
CK	SB	"Improving Dynamic Performance of Temperature Sensors With Fuzzy Control Techniques," by Wang Lei et al., pp. 872-873 (1992).
QK.	sc	"Microsoft Press Computer Dictionary" 2nd Edition, 1994, Microsoft Press. p. 156
CK	SD	Copy of International Search Report from Application Number PCT/US01/40791 with international filing date of May 22, 2001.
CK	SE	Copy of International Search Report from Application Number PCT/US01/40782 with international filing date of May 22, 2001.
CK	SF	Copy of International Search Report from Application Number PCT/02/14560 with international filing date of May 8, 2002.
CK	ZG	Copy of International Search Report from Application Number PCT/US02/14934 with international filing date of May 8, 2002.
OK	SH	"On-Line Tool Condition Monitoring System With Wavelet Fuzzy Neural Network," by Li Xiaoli et al., pp. 271-276 (1997).
CK	SI	"Optimal Design of the Coils of An Electromagnetic Flow Meter," by Michalski, A. et al., IEEE Transactions on Magnetics, Vol. 34, Issue 5, Part 1, pp. 2563-2566 (1998).
CK	SJ	"Magnetic Fluid Flow Meter for Gases," Popa, N.C., IEEE Transactions on Magnetics, Vol. 30, Issue 2, Part 1-2, pp. 936-938 (1993).
CK	SK	"New Approach to A Main Error Estimation for Primary Transducer of Electromagnetic Flow Meter," by Michalski, A., IEEE Instrumentation and Measurement Technology Conference Proceedings, Vol. 2, pp. 1093-1097 (1998).
CK	SL	"Additional Information From Flowmeters Via Signal Analysis," by Amadi-Echendu, J.E. et al., IEEE Instrumentation and Measurement Technology Conference Record, Vol. 7, pp. 187-193 (1990).
CK	SM	Copy of International Search Report from Application Number PCT/US02/06606 with international filing date of March 5, 2002.
CK	SN	Copy of International Search Report from Application Number PCT/US02/30465 with international filing date of September 25, 2002.
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CK	TA	4,630,265	12	2/15/86	Sexton		370	85		
CK	TB	5,434,774	07	/18/95	Seberger	•	364	172		
CK	TC	5,555,190	09	0/10/96	Derby et al.		364	510		
CK	TD	6,023,399	02	2/08/00	Kogure		361	23		
CR	TE	6,209,048	03	3/27/01	Wolff		710	62		
CK	TF	6,272,438	08	3/07/01	Cunningham et a	Cunningham et al.		56		
CK	TG	6,370,448	04	/09/02	Eryurek		700	282		
CK	TH	6,377,859	04	/23/02	Brown et al.	Brown et al.		79	•	
CK	TI	6,473,656	10	/29/02	Langels et al.		700	17		
CK	TJ	6,317,701	11	./13/01	Pyostsia et al.		702	188		
CK	TK	6,307,483	10	/23/01	Westfield et al	. •	340	870.11		
K	TL	6,061,603	05	/09/00	Papadopoulos et	al.	700	83		
CK	TM	2002/0013629	01/31/02		Nixon et al.				,	
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CK	TN	WO 00/41050		07/13/00	WIPO				х	
CK	TO	WO 01/77766		10/18/01	WIPO				х	
CK	TP	WO 02/27418		04/04/02	WIPO				X	
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CK	UA	5,216,226	06/01/93	Miyoshi	219	497	
1	UB	5,481,200	01/02/96	Voegele et al.	324	718	
	υc	5,629,870	05/13/97	Farag et al.	364	551.01	
	UD	5,654,869	08/05/97	Ohi et al.	361	540	
	UE	6,405,099	6/11/02	Nagai et al.	700	159	·
	UF	2002/0145568	10/10/02	Winter	343	701	
	UG	4,926,364	5/15/90	Brotherton	364	581	
	UH	5,340,271	8/23/94	Freeman et al.	415	1	
	UI	5,410,495	4/25/95	Ramamurthi	364	511.05	·
	UJ	5,764,539	6/9/98	Rani	364	557	
	UK	5,790,413	8/4/98	Bartusiak et al.	364	485	
	UL.	6,480,793	11/12/02	Martin	702	45	
	UM	2003/0045962	3/6/03	Eryurek et al.	700	128	
	UN	2003/0033040	2/13/03	Billings	700	97	
	υo	4,540,468	9/10/85	Genco et al.	162	49	
	UP	5,150,289	9/22/92	Badavas	364	154	
T	UQ	5,672,247	9/30/97	Pangalos et al.	162	65	
CK	UR	4,758,308	7/19/88	Carr	162	263	

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U	US	06-248224	10/14/94	Japan			х
CK	UT	999950	11/16/76	Canada			х
CK	טט	WO 98/14855	04/09/98	WIPO			х

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UV "What is a weighted moving average?", DAU STAT REFRESHER, http://cne.gmu.edu/modules/dau/stat/myayes/wma_bdy.html. (1995).

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K	WA	4,686,638	8/	11/87	Furuse		364	558	
W	WB	6,182,501	2/	6/01	Furuse et al.		73	49.2	
K	WC	5,825,664	10	/1998	Warrior et al.		700	7	
N	WD	6,026,352	02	2/15/00	Burns et al.		702	182	
K	WE	6,094,600	07	//25/00	Sharpe, Jr. et	al.	700	19	
K	WF	10/744,809	12	2/2003	Brown et al.				
K	WG	2002/0095986	7/2002		Ito et al.		73	1668	
CK	WH	6,289,735	9/	2001	Dister et al.		73	579	
K	WI	6,591,226	7/	2003	Hartmann et al.		702	183	
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